Agenda Centre County Planning Commission

August 15, 2017

- 1. Call to Order Pledge of Allegiance
- 2. Citizen Comment Period
- 3. Approval of the Minutes of July 18, 2017
- 4. Planning Commission Member Updates
- 5. New Business
 - Comprehensive Plan
 - Recreation Action
 - **▶** Centre County MPO Update
 - Subdivision / Land Development
 - Subdivisions:

None submitted for this planning cycle.

- Land Developments:
 - All Storage Solutions, LLC Land Development
 Preliminary Plan
 6-Buildings (Commercial Mini-Warehouse Self-Storage)
 Benner Township
- ❖ Time Extensions: 3 Requests
- Centre County Major Subdivision and Land Development Sub-committee Meeting: Thursday, August 31, 2017 @ 4:00PM
- 6. Director's Update



Wed., Aug. 16

12P-130P PRC Economic Restructuring Committee

@ Philipsburg Bowling Lane

Fri., Aug. 18

10A-12P

SEDA-COG NG Coop BOD Meeting in

Room 116

Thur., Aug. 24

8A-1230P

USDA Rural Broadband @ Ramada

Wed., Aug. 30

7P-830P

F.J. Sayers Dam and Reservoir Public

Workshop to ID Operational

Alternatives @ Howard Elementary

School

Thur., Aug. 31

@4P

Major Subdivision and Land

Development Sub-Committee Meeting

September

Tue., Sept. 5

230P-430P

CCLHOT Meeting @ Borough of State

College

630P-830P

@ Union Township

7P-9P

UBEH COG @ Port Matilda Borough

Wed., Sept. 6

330P-5P

CCIDA/CCGA in Room 144

7P-830P

Centre County Economic Assessment

with Centre County Farm Bureau @

Happy Valley Winery

Thur., Sept. 7

1130A-130P

State of the County Luncheon @

Nittany Lion Inn

4P-6P

Curtin Foundation Board Meeting @

Bellefonte Train Station

Tue., Sept. 12

630-830P

@ Haines Township

11A-1P

PRC Meeting with Senator Corman @

Philipsburg Borough Building

Wed., Sept. 13

930A-1130A

MPO Technical Committee @ TBA

4P-5P

CCHLT Finance Committee @ College

Township

5P-7P

Centre County Housing and Land Trust

@ College Township

6P-730P

Bellefonte IDA @ Bellefonte Council

Chambers

Mon., Sept. 18

7P-9P

PVRPC @ Old Gregg School

Tue., Sept. 19

@6P

Planning Commission Meeting